L Number	Hits	Search Text	DB	Time stamp
-	4	("6600162").PN.	USPAT;	2003/11/06 18:37
		•	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	023960.ap.	USPAT;	2003/11/06 12:14
	_		US-PGPUB;	2000/11/00 12:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	583658.ap.	USPAT;	2003/11/06 12:14
	_		US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l _	5	853658.ap.	USPAT;	2003/11/06 12:16
		- 000000.ap.	US-PGPUB;	2003/11/00 12:10
			EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
<u>-</u>	5	851066.ap.	USPAT;	2003/11/06 12:17
	3	(651000.ар.	US-PGPUB;	2003/11/00 12.17
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			DERWENT;	
			IBM_TDB	
<u> </u>	5	813907.ap.	USPAT;	2003/11/06 12:19
	3	013307.ap.	US-PGPUB;	2003/11/00 12.19
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			DERWENT;	
			IBM_TDB	
l _	4	903075.ap.	USPAT;	2003/11/06 12:20
	, T	903073.ap.	US-PGPUB;	2003/11/00 12.20
			,	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	5	902928.ap.	USPAT;	2003/11/06 12:20
	3	302320.ap.	US-PGPUB;	2003/11/00 12.20
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
<u> </u>	4	902880.ap.	USPAT;	2003/11/06 12:20
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			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	448595	train\$3 or learn\$3	USPAT;	2003/11/07 09:18
	1-10393	Gampo of Icarrigo	US-PGPUB;	2003/11/07 07.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	30968	(train\$3 or learn\$3) and database	USPAT;	2003/11/07 09:18
-	30806	(rampo or icampo) and database		2003/11/07 09:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	9887	((traines or learnes) and database) and attributes	IBM_TDB	2003/11/07 00:10
-	700/	((train\$3 or learn\$3) and database) and attribut\$2	USPAT;	2003/11/07 09:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

Dehavior Company					
-	-	3860			2003/11/07 09:19
2081 (((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3 2003/11/07 09: US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J					
2081 ((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB behavior) and predict\$3) and model USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB behavior adj model) USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB US					
Dehavior) and predict\$3 U.S-PGPUB; EPO; JPO; DERWENT; IBM_TDB U.S-PGPUB; IBM_TDB U.S-	_	2081	((((train\$3 or learn\$3) and database) and attribut\$2) and		2003/11/07 09:19
- 1909 - 1909				US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
1909 (((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model US-PGPUB; EPC; JPO; DERWENT; IBM_TDB US-PGPUB; EPC; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO					
1909 (((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
BPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I	-	1909	(((((train\$3 or learn\$3) and database) and attribut\$2) and		2003/11/07 09:43
BRWENT; IBM_TDB Comparison of the products			behavior) and predict\$3) and model		·
1358					
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1358 ((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	87	(((train\$3 or learn\$3) and database) and attribut\$2) and	USPAT;	2003/11/07 09:20
1358 ((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT			(behavior adj model)		
- 1358 ((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random - 1293 ((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best) - 1286 (((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5 - 711 ((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business - 366 (((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business - 366 ((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric - 332 ((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric - 332 ((((((((((train\$3 or learn\$3) and database) and attribut\$2) and space - 1 (((((((((train\$3 or learn\$3) and database) and attribut\$2) and space - 1 (((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5 and business) and metric - 332 (((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5 and business) and metric - 332 ((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best) and require\$5 and business) and metric - 332 (((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best) (optim\$3 or					
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- 1293 (((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best) - 1286 (((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5 - 711 ((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business - 366 ((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business - 366 (((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric - 332 (((((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and behavior) and predict\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and behavior) and predict\$3) and database) and attribut\$2) and behavior) and predict\$3) and database) and attribut\$2) and behavior) and predict\$3) and database) and attribut\$2)			behavior) and predicts) and modely and random		
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- 1286 (((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5 ((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5 and business (EPO; JPO; DERWENT; IBM_TDB (optim\$3 or best)) and require\$5) and business (EPO; JPO; DERWENT; IBM_TDB (optim\$3 or best)) and require\$5) and business (EPO; JPO; DERWENT; IBM_TDB (optim\$3 or best)) and require\$5) and business) and metric (optim\$3 or best)) and require\$5) and business) and metric (optim\$3 or best)) and require\$5) and business) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (optim\$3 or best)) and require\$5) and business) and metric (uspath) and (uptim\$3 or learn\$3) and database) and attribut\$2) (uspath) and (uptim\$3 or learn\$3) and database) and attribut\$2) (uspath) and (uptim\$3 or learn\$3) and database) and attribut\$2) (uspath) and (uptim\$3 or learn\$3) and database) and attribut\$2) (uspath) and (uptim\$3 or learn\$3) and database) and attribut\$2) (uspath) and (uptim\$3 or learn\$3) and database) and attribut\$2) (uspath) and (uptim\$4 or learn\$4 or learn					
- 1286 ((((((((((((((((((((((((((((((((((((
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- T11 (((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business - 366 (((((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric - 332 (((((((((((((((((((((((((((((((((((optim\$3 or best)) and require\$5		
- 366 (((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business - 366 ((((((((((((((((((((((((((((((((((
(optim\$3 or best)) and require\$5) and business [EPO; JPO; DERWENT; IBM_TDB] [IBM_TDB]	-	711			2003/11/07 09:45
- 366 ((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric - 332 ((((((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and space - 1 (((((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and behavior) and predict\$3) and model) and random) and (US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;				1	
- 366 (((((((((((((((((((((((((((((((((((optim\$3 or best)) and require\$5) and business		
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- 332 ((((((((((((((((((((((((((((((((((
- 332 ((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and space (((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and (US-PGPUB; 2003/11/07 09: 200			() The second of the second o	DERWENT;	
and behavior) and predict\$3) and model) and random) and (optim\$3 or best)) and require\$5) and business) and metric) and space 1 ((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and random) and US-PGPUB;		222	((((((((traint) or learnt)) and database) and attatheth)		2002/11/07 10:01
 (optim\$3 or best)) and require\$5) and business) and metric)	_	332			2003/11/0/ 10:01
- 1 ((((((((train\$3 or learn\$3) and database) and attribut\$2) USPAT; US-PGPUB; 2003/11/07 09:			(optim\$3 or best)) and require\$5) and business) and metric)	EPO; JPO;	
- 1 (((((((((train\$3 or learn\$3) and database) and attribut\$2) USPAT; uS-PGPUB; 2003/11/07 09:			and space		
and behavior) and predict\$3) and model) and random) and US-PGPUB;	-	1	((((((((train\$3 or learn\$3) and database) and attribut\$2)		2003/11/07 09:45
(ontim\$3 or best)) and require\$5) and (business add metric FDO: 1DO:		•	and behavior) and predict\$3) and model) and random) and	US-PGPUB;	
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- 1417 (((((((train\$3 or learn\$3) and database) and attribut\$2) USPAT; 2003/11/07 10:	-	1417		USPAT;	2003/11/07 10:02
and behavior) and predict\$3) and model) and map\$4 and US-PGPUB;					
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-	1024	((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and map\$4 and (optim\$3 or best)) and require\$5)) and strategy	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/07 10:03
-	454	((((((((((train\$3 or learn\$3) and database) and attribut\$2) and behavior) and predict\$3) and model) and map\$4 and (optim\$3 or best)) and require\$5)) and strategy) and bus	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/07 10:03
-	451	((((((((((((((((((((((((((((((((((((((IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/07 10:03
-	430	((((((((((((((((((((((((((((((((((((((IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/07 10:04
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-	11	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 10:08
-	362	program\$4) ((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 10:12

-	184	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB;	2003/11/07 10:14
		map\$4 and (optim\$3 or best)) and require\$5)) and strategy)	EPO; JPO;	
		and business) and (web or internet)) and dimension\$2) and	DERWENT;	
		bus) and memory) and processor) and vector	IBM_TDB	
-	97	((((((((((((((((((((((((((((((((((((((USPAT;	2003/11/07 10:37
		attribut\$2) and behavior) and predict\$3) and model) and	US-PGPUB;	
		map\$4 and (optim\$3 or best)) and require\$5)) and strategy)	EPO; JPO;	
		and business) and (web or internet)) and dimension\$2) and	DERWENT;	
		bus) and memory) and processor) and vector) and customer	IBM_TDB	
-	30	((((((((((((((((((((((((((((((((((((((USPAT;	2003/11/07 10:38
		attribut\$2) and predict\$3) and (behavior adj model)) and	US-PGPUB;	
		map\$4 and (optim\$3 or best)) and require\$5)) and strategy)	EPO; JPO;	
		and business) and (web or internet)) and dimension\$2) and	DERWENT;	
	26	bus) and memory) and processor) and vector) and customer	IBM_TDB	2002/11/07 12:52
-	26	(5930803, 5995945, 6185543, 6340977, 6345239, 6434568,	USPAT; US-PGPUB;	2003/11/07 12:53
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		0070230, 0070277 J.pn.	DERWENT;	
			IBM_TDB	
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		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database	DERWENT;	
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		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3	DERWENT;	
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		6609128, 6640238, "6640244").pn.) and train\$3 and database) and attribut\$2 and predict\$3) and map\$4 and	EPO; JPO; DERWENT;	
		require\$5	IBM_TDB	
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		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	2000,11,0, 11,00
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
	, ,	database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5) and require\$5	IBM_TDB	
-	13	((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 11:55
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
	42	translat\$5 or fit\$4) and require\$5	IBM_TDB	2002/11/07 11:50
•	13	(((((5930803, 5995945, 6185543, 6340977, 6345239, 6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	USPAT; US-PGPUB;	2003/11/07 11:56
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best)	IBM_TDB	
	13	((((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 11:56
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	, ==, :: ==:=
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
		and strategy and random		
•	9	(((((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 11:59
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
	L	and strategy and random) and (behavior adj model)	<u> </u>	1

-	13	(((((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 12:32
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
		and strategy and random) and behavior		
_	13	(((((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 11:59
]		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	-300,11,07 11.33
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
			1	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best)) and strategy and random) and behavior) and business	IBM_TDB	
	12	, ,	LICDAT.	2002/11/07 12:02
-	12	((((((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 12:03
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
		and strategy and random) and behavior) and business) and		
		customer		
-	12	((((((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 12:07
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
		and strategy and random) and behavior) and business) and		
		bus and processor and memory		
-	12	(((((((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 12:08
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	====, ==, ==, ===
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
1		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
		and strategy and random) and behavior) and business) and	10/1_100	
		bus and processor and memory) and web		
_	12		USPAT;	2003/11/07 12:08
_	12	(((((((((((((((((((((((((((((((((((((((US-PGPUB;	2003/11/07 12.00
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	,	
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
		and strategy and random) and behavior) and business) and		
		bus and processor and memory) and web) and dimension		
-	0	(((((((((((((((((((((((((((((((((((((((USPAT;	2003/11/07 12:09
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
		and strategy and random) and behavior) and business) and		
		bus and processor and memory) and web) and (dimension		
		near vector)		
-	0	((((((((((((5930803, 5995945, 6185543, 6340977, 6345239,	USPAT;	2003/11/07 12:09
		6434568, 6434628, 6438594, 6519571, 6529909, 6601234,	US-PGPUB;	
		6609128, 6640238, "6640244").pn.) and train\$3 and	EPO; JPO;	
		database) and attribut\$2 and predict\$3) and (map\$4 or	DERWENT;	
		translat\$5 or fit\$4) and require\$5) and (optim\$7 or best))	IBM_TDB	
		and strategy and random) and behavior) and business) and	1	
		bus and processor and memory) and web) and (dimension	1	
		same vector)	1	
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-	11	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:14
-	15363	I and promotion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:15
-	10	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:15
-	11	((((((5930803, 5995945, 6185543, 6340977, 6345239, 6434568, 6434628, 6438594, 6519571, 6529909, 6601234, 6609128, 6640238, "6640244").pn.) and train\$\$ and database) and attribut\$2 and predict\$3) and (map\$4 or translat\$5 or fit\$4) and require\$5) and (optim\$7 or best)) and strategy and random) and behavior and linear	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:33
-	10	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:40
-	11	((((((((5930803, 5995945, 6185543, 6340977, 6345239, 6434568, 6434628, 6438594, 6519571, 6529909, 6601234, 6609128, 6640238, "6640244").pn.) and train\$\$ and database) and attribut\$2 and predict\$3) and (map\$4 or translat\$5 or fit\$4) and require\$5) and (optim\$7 or best)) and strategy and random) and behavior and linear) and division	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:34
•	26	(5930803, 5995945, 6185543, 6340977, 6345239, 6434568, 6434628, 6438594, 6519571, 6529909, 6601234, 6609128, 6640238, "6640244").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 14:40
-	0	706/19.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:53
-	64	706/19.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:53
-	0	((5930803, 5995945, 6185543, 6340977, 6345239, 6434568, 6434628, 6438594, 6519571, 6529909, 6601234, 6609128, 6640238, "6640244").pn.) and 706/19.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:53

_	458	706/20.ccls.	USPAT;	2003/11/07 14:40
	.50	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2003/11/07 14.40
			EPO; JPO;	
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_	24	706/20.ccls. and (train\$3 or learn\$3) and database and	USPAT;	2003/11/07 14:45
		attribut\$2 and predict\$3	US-PGPUB;	2003/11/07 14.43
		ata ibataz ana predictas	EPO; JPO;	
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_	126	706/21.ccls.	USPAT;	2003/11/07 14:45
	120	700/21.0015.	US-PGPUB;	2003/11/07 14.43
			EPO; JPO;	
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_	20	706/21.ccls. and (train\$3 or learn\$3) and database and	USPAT;	2003/11/07 14:46
	20	attribut\$2 and predict\$3	US-PGPUB;	2003/11/07 14.40
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_	129	706/59.ccls.	USPAT;	2003/11/07 14:47
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